EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	(moon adj pool).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:31
L2	1786	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:34
L3	848	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well) and open	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:35
L4	203	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well) and open and (through adj3 hull) and vertical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:35
L5	0	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well) and open and (through adj3 hull) and vertical and (water same communicat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:37
L6	0	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well) and open and (through adj3 hull) and vertical and water and communicat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:37
L7	62	(boat watercraft vessel ship barge dredge scow kayak scull canoe) and (hull near3 well) and open and (through adj3 hull) and vertical and water and centerline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 13:38

L8	13	("3291088").URPN.	USPAT	OR	ON	2008/03/27 13:52
L9	81	(through adj hull) same (tunnel well) same (boat watercraft)	USPAT	OR	ON	2008/03/27 13:57
L10	81	(through adj hull) same (tunnel well) same (boat watercraft)	USPAT	OR	ON	2008/03/27 13:58
L11	273	(through adj hull) and (tunnel well) and (boat watercraft) and (cross- section cross adj section)	USPAT	OR	ON	2008/03/27 14:01
L12	170	(through adj hull) and (tunnel well) and (boat watercraft) and (cross- section cross adj section) and open	USPAT	OR	ON	2008/03/27 14:01
L13	10	(through adj hull) and (tunnel well) and (boat watercraft) and (cross- section cross adj section) and open and submarine	USPAT	OR	ON	2008/03/27 14:01
L14	3	(through adj hull) and slot and (boat watercraft) and (crosssection cross adj section) and open and submarine	USPAT	OR	ON	2008/03/27 14:06
L15	6	(through adj3 hull) and slot and (boat watercraft) and (crosssection cross adj section) and open and submarine	USPAT	OR	ON	2008/03/27 14:06
L16	28	(through adj3 hull) and (tunnel well) and (boat watercraft) and (cross- section cross adj section) and open and submarine	USPAT	OR	ON	2008/03/27 14:06
L23	10	(plurality multiple) near3 (center adj3 buoyancy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:14
L24	300	(plurality multiple) same (center adj3 buoyancy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:16

L25	871	(adjust\$3 chang\$3 mov \$3) same (center adj3 buoyancy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:36
L26	284	(adjust\$3 chang\$3 mov \$3) same (center adj3 buoyancy) same (slot channel passage well)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:37
L27	10	((adjust\$3 chang\$3 mov \$3) adj3 (center adj3 buoyancy)) and (slot channel passage well) and (through adj3 hull)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 14:38
L28	116	("1399236" "2949791" "2972972" "3541987" "3604382" "3626881" "3897744" "3901177" "4541356" "4841896").PN. OR ("5325804").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/27 14:43
S1	2	("20080053355").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/26 13:09
S2	135	(boat watercraft ship vessel) same hull same (elongated adj (slot slit indent hole groove channel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 14:17
S3	3	("3291088").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/26 14:19
S4	292	(boat watercraft ship vessel) same hull same (elongated same vertical same (slot slit indent hole groove channel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:31

S 5	233	(boat watercraft ship vessel) same through same hull same (elongated same vertical same (slot slit indent hole groove channel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:31
S6	71	(boat watercraft ship vessel) same through same hull same (elongated same vertical same (slot slit indent hole groove channel)) same open	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:32
S7	3	(boat watercraft ship vessel) same through same hull same (elongated same vertical same (slot slit indent hole groove channel)) same open same centerline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:32
S8	2	(boat watercraft ship vessel) same through same hull same (elongated adj3 (slot slit indent hole groove channel)) same open same centerline same vertical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:34
S9	0	(boat watercraft ship vessel) same (through adj3 hull) same (elongated adj3 (slot slit indent hole groove channel)) same open same centerline same vertical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:35
S10	0	(boat watercraft ship vessel) and ((through adj3 hull) same (elongated adj3 (slot slit indent hole groove channel)) same open same centerline same vertical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:36
S11	0	(boat watercraft ship vessel) and ((through adj3 hull) same (elongated adj3 (slot slit indent hole groove channel vent passage)) same open same centerline same vertical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:36

S12		(boat watercraft ship vessel) and ((through adj3 hull) same (elongated adj3 (slot slit indent hole groove channel vent passage))) and open and centerline and vertical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 07:37
S13	2	(boat watercraft ship vessel) and ((through adj3 hull) same ((elongated vertical) adj3 (slot slit indent hole groove channel vent passage))) and (open near3 (slot slit indent hole groove channel vent passage)) and centerline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 08:01
S14	1737	(114/61.1,67A).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/27 10:43
S15	841	(114/288-290).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/27 10:44
S16	0	S15 and (boat watercraft ship vessel) and ((through adj3 hull) same ((elongated vertical) adj3 (slot slit indent hole groove channel vent passage)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 10:45
S17	18	S15 and ((elongated vertical) adj3 (slot slit indent hole groove channel vent passage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 10:46
S18	491553	(slot slit indent hole groove channel vent passage) and (boat ship vessel watercraft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:56

S19	11501	(slot slit indent hole groove channel vent passage) same hull and (boat ship vessel watercraft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:57
S20	11501	((slot slit indent hole groove channel vent passage) same hull) and (boat ship vessel watercraft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:57
S21	4506	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same hull) and (boat ship vessel watercraft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:58
S22	2996	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (boat ship vessel watercraft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:58
S23	3052	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (boat ship vessel watercraft submarine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 11:59
S24	79	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (boat ship vessel watercraft submarine) and ((center centroid) adj3 buoyancy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 12:00
\$25	0	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (boat ship vessel watercraft submarine) and (plurality adj3 ((center centroid) adj3 buoyancy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 12:00

S26	3	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (canoe kayak) and ((center centroid) adj3 buoyancy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 12:16
S 27	21	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (canoe kayak) and open and vertical and longitudinal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 12:17
S28	19	((elongate vertical longitudinal) same (slot slit indent hole groove channel vent passage) same through same hull) and (canoe kayak) and open and vertical and longitudinal and extend	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 12:18

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